

IN THE CLAIMS:

1. (Currently Amended) A crushing ~~Crushing~~ device designed as a mobile or semi-mobile unit ~~(1), in particular~~ for use in open cast mining and in the recycling industry, the device comprising: with

a feeding container ~~(2),~~;

5 a crusher unit;

a feeding conveyor means ~~(3)~~ connected downstream of ~~this~~ said feeding container for
[[a]] said crusher unit ~~(7),~~ ;

a discharge conveyor means ~~(8)~~ serving to transport the crushed product ~~therefrom~~ from
said crusher unit; and

10 a support structure ~~(4)~~, on which ~~the previously named components~~ (said feeding
container, said feeding conveyor means, said crusher unit and said discharge conveyor
means[[]]) are held, ~~characterised in that the~~ said discharge conveyor means comprises
comprising a single discharge conveyor unit ~~(8)~~, which is used for both [[the]] a drawing off of
material and [[the]] a discharge process and which is constructed to slew as a sub-assembly in
15 the horizontal and vertical direction relative to the support structure ~~(4)~~

wherein on a side remote from the feeding container, viewed in the direction of the longitudinal
extension of the support structure, said support structure has a component in the shape of a "U"
with horizontal legs and an opening between the legs directed away from the feeding container
and the crusher unit is disposed on the upper leg and the discharge conveyor unit is held to slew
20 below the crusher unit in the region of the opening between the legs and is either suspended on

the top leg or supported on the bottom leg to allow slewing movement around a horizontal movement axis and around a vertical movement axis.

2. (Currently Amended) A device ~~Device~~ according to Claim 1, ~~characterised in that~~ wherein the discharge conveyor unit (8) is configured such that it may be slewed during ~~[[the]]~~ a crushing process.

3. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~ claim 1, ~~characterised in that~~ wherein ~~[[-]]~~ starting from ~~[[its]]~~ a straight position, in which ~~[[it]]~~ said discharge conveyor unit is oriented parallel to the longitudinal extension of the support structure (4) ~~- the~~ said discharge conveyor unit (8) can be slewed in horizontal direction
5 respectively around up to 120° in clockwise or counter-clockwise direction.

4. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~ claim 1, ~~characterised in that~~ wherein ~~[[-]]~~ starting from ~~[[its]]~~ a horizontal position, in which ~~[[it]]~~ said discharge conveyor unit is oriented parallel to the horizontal plane of reference (20) of the support structure (4) ~~- the~~ said discharge conveyor unit (8) can be slewed in an angle range
5 between 30° upwards relative to the horizontal plane of reference (20) and 20° downwards relative to the horizontal plane of reference (20).

5. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~ claim

1, characterised in that wherein the crusher unit (7), just as the horizontal movement rotational axis (17a) of the discharge conveyor unit (8) for its horizontal movement, is disposed in the last third to last quarter of the longitudinal extension of the support structure (4) on the side remote from the feeding container (2) - viewed in the longitudinal direction of the support structure (4).

6. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~ claim

1, characterised in that wherein on the side remote from the feeding container (2) - viewed in the longitudinal direction of the support structure (4) - the crusher unit (7) is fastened on a cantilever arm (4f), which runs at a distance above the support elements (5), via which the support structure (4) is supported on the ground (6), and that the discharge conveyor unit (8) is constructed to slew below the cantilever arm (4f).

7. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~ claim

1, characterised in that wherein the crusher unit (7) and the slewing connection holding the discharge conveyor unit (8) are configured such that the crusher axis (7a), in the region of which the horizontal movement rotational axis (17a) of the discharge conveyor unit (8) is also located, lies behind the support elements (16a) - viewed from the feeding container (2) in the longitudinal direction of the support structure (4) and in the direction of the crusher unit (7) - via which support elements the support structure (4) is supported on the ground (6).

8. (Canceled)

9. (Canceled)

10. (Currently Amended) A device ~~Device~~ according to ~~one of the preceding claims~~
~~claim 1, characterised in that~~ wherein on the side facing the feeding container (2), the support
structure (4) is configured over a substantial portion of its longitudinal extension, at least in the
order of magnitude of 40%, as an open frame with laterally spaced longitudinal beams (4a, 4b)
5 between the feeding container (2) and the end section of the feeding conveyor means (3) on the
crusher unit side.